live satellite videoconference

DRUG-DRUG INTERACTIONS & METABOLIC COMPLICATIONS OF HIV INFECTION

WEDNESDAY OCTOBER 26, 2005 12:30-2:30 EST





Speakers

DOUGLAS G. FISH. MD Medical Director.

AIDS Treatment Center Albany Medical Center Division Head,

Division of HIV Medicine

Assistant Professor of Medicine,

Albany Medical College Albany, New York

Agenda

Noon	Registration
12:30 pm	Welcoming Remarks
	Douglas Fish, MD &
	Lester Wright, MD, MPH
12:35 pm	Understanding and Managing
	Antiretroviral Drug Interactions
	Robert DiCenzo, PharmD, BCPS
1:20 pm	Break
1:30 pm	Metabolic Complications of HIV
	Marshall J. Glesby, MD, PhD
2:15 pm	Discussion of case by panel
2:30 pm	Adjourn

LESTER N. WRIGHT. MD. MPH **Deputy Commissioner & Chief Medical Officer,**

New York State Department of Correctional Services Albany, New York

ROBERT DICENZO, PHARMD, BCPS **Clinical Assistant Professor,**

School of Pharmacy and Pharmaceutical Sciences University at Buffalo Buffalo, New York

Adjunct Professor of Medicine.

School of Medicine and Dentistry University of Rochester Rochester, New York

MARSHALL J. GLESBY, MD, PHD Regional Clinical Director,

New York/New Jersey AIDS **Education & Training** Center (AETC).

Associate Professor of Medicine and Public Health,

Weill Medical College of Cornell University New York. New York

As an academic health sciences center, Albany Medical Center unites the many programs of Albany Medical Center Hospital and Albany Medical College.

Learning Objectives

By the end of the broadcast, the health care provider should be able to:

- Describe the mechanisms of antiretroviral interactions in order to identify your patient's potential drug-drug interactions.
- 2. Discuss categories of drugs that have the potential to interact with antiretroviral therapy.
- 3. Outline herbal supplements that have the potential to interact with antiretroviral therapy.
- Describe the implications of the changes in fat distribution seen in association with antiretroviral therapy.
- 5. Outline the approach to managing lipid disorders in HIV-infected patients.
- 6. Discuss causes of insulin resistance in HIV-infected patients.

Do you need assistance finding or coordinating a downlink site/facilitator in your area?

Visit: www.amc.edu/Patient/hiv/hivconf/index.htm E-mail: ybarraj@mail.amc.edu / Call: 518.262.4674

Visit the conference

Who Should Attend?

Physicians, physician assistants, pharmacists, nurse practitioners, nurses, dentists and other interested health care providers.

Registration & Viewing Sites

There is no registration fee. To learn of a downlink site in your area and the assigned facilitator for pre-registration, please visit www.amc.edu/Patient/hiv/hivconf/index.htm, e-mail ybarraj@mail.amc.edu or call 518.262.4674. You must register directly with the site facilitator instead of Albany Medical College. This individual will provide you with driving directions to the site you select. No food will be provided.

website: www.amc.edu/Patient/hiv/hivconf/index.htm.

Setting Up a Satellite Viewing Site

If there is not a site in your area, please contact Albany Medical College. An education representative will provide easy, step-by-step instructions to assist you in coordinating one. These instructions are also posted at www.amc.edu/Patient/hiv/hivconf/index.htm.

Telemedicine: Important Note to the New York State Department of Correctional Services

If you are an interested provider from the New York State Department of Correctional Services, please check with your Nurse Administrator to arrange viewing the broadcast live via telemedicine if your facility has this equipment. Please refer to an internal e-mail sent by the Central Office with site registration specifics. Individual participant pre-registration is not required with Albany Medical College.

CME Accreditation

Albany Medical College is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The Albany Medical College designates this educational activity for a maximum of 2.0 category 1 credits toward the AMA Physician's Recognition Award. Each physician should claim only those credits that he/she actually spent in the activity.

Nursing Accreditation

The Albany Medical Center Hospital is accredited as a provider of continuing nursing education by the American Nurses Credentialing

Center's Commission on Accreditation. A maximum of 2.2 contact hours will be offered. Please contact Albany Medical College for more information.

Other Continuing Education Details

Continuing education credits are limited to those previously outlined. Disciplines with other continuing education requirements for their professional licenses, (e.g. pharmacy credits), are encouraged to submit evidence of their participation for reciprocity of credits.

Acknowledgments

This conference is sponsored by the Division of HIV Medicine at Albany Medical College in partnership with the New York/New Jersey AIDS Education & Training Center and the New York State Department of Correctional Services.





Special Thanks

Thank you to the companies below for providing unrestricted educational grants in support of the broadcast. These companies reflect corporate commitments at the time of the brochure printing.

PLATINUM CONTRIBUTOR

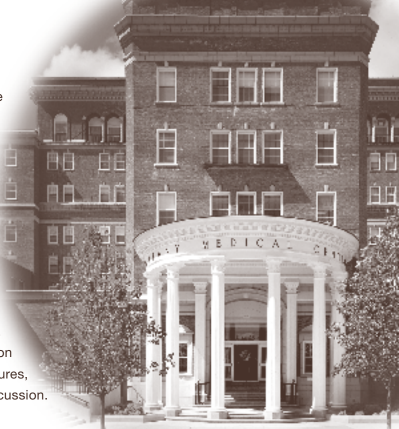
SILVER CONTRIBUTORS

Bristol-Myers Squibb Virology

Abbott Laboratories Inc.
Boehringer Ingelheim Pharmaceuticals, Inc.
Gilead Sciences, Inc.
Merck & Co., Inc.
Roche Laboratories Inc.

Series Description

This program is part of an ongoing satellite videoconference series entitled The Management of HIV/AIDS in the Correctional & Community Setting, which addresses clinical issues in the management of HIV-infected patients. This series is a unique, collaborative venture among Albany Medical College, the New York State Department of Correctional Services and the private pharmaceutical industry. Each program addresses a different clinical aspect of HIV infection using the same format: didactic lectures, case presentations and a panel discussion.



Albany Medical College 47 New Scotland Avenue Mail Code 158 Albany, New York 12208

RETURN SERVICE REQUESTED